

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6264445
<b>Application Number:</b>	10561785
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5846
<b>Title of Invention:</b>	Precise breeding
<b>First Named Inventor/Applicant Name:</b>	Calus Rommens
<b>Customer Number:</b>	22428
<b>Filer:</b>	Vid S. Mohan-Ram/Sherry Cunningham
<b>Filer Authorized By:</b>	Vid S. Mohan-Ram
<b>Attorney Docket Number:</b>	058951-0238
<b>Receipt Date:</b>	15-OCT-2009
<b>Filing Date:</b>	
<b>Time Stamp:</b>	17:23:30
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO9712046.pdf	5989380 <small>a9f6ddc728f7eb8052f2d3a4197a27facd11547e</small>	no	154

### Warnings:

### Information:

2	Foreign Reference	WO9901563.pdf	1130065 886e628b44677009cab45565f8b038554f6e859	no	34
Warnings:					
Information:					
3	NPL Documents	BIRD_Starches_Resistant_Starches.pdf	1582890 e730d9946225333b0d0485e6e13a63e32047e528	no	14
Warnings:					
Information:					
4	NPL Documents	BOHNER_Characterisation_of_Novel.pdf	1098234 b889e3b5a9d24464815cd79591086fc72015949	no	11
Warnings:					
Information:					
5	NPL Documents	BREITENDER_Molecular_and_Biochemical.pdf	917469 3c3d511a98462e7d4d171a5952b9ea3d8ca89ca8f	no	10
Warnings:					
Information:					
6	NPL Documents	CATTEROU_hoc_an_Arabidopsis_Mutant.pdf	1511756 c859cc609c309211a28d87a97a2c2f2c85ef2729	no	15
Warnings:					
Information:					
7	NPL Documents	CHIURAZZI_Termini_and_Telomeres_in_T-DNA_Transformation.pdf	584971 11ae90ba56dcfc1e05e90fc114ce50591d44090	no	13
Warnings:					
Information:					
8	NPL Documents	CORNEJO_Activity_of_a_Maize.pdf	1084062 b1853e75d6415af896433ab88c58bc9702835d	no	16
Warnings:					
Information:					
9	NPL Documents	DALE_Gene_Transfer_with_Subsequent.pdf	440797 2c93b803a4c384d492a1166702366ebd1ce99	no	5
Warnings:					
Information:					
10	NPL Documents	ELLIS_The_Generation_of_Planets.pdf	712209 55dk3e5de89db778b5f78ca213803cbbf5e2294c	no	7
Warnings:					
Information:					

11	NPL Documents	FRITZ_Reduced_Steady.pdf	541274 5dc5b75e1a7747d88be93f31726526ee45e4467	no	5
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	GAXIOLA_Drought_and_Salt_Tolerant.pdf	514867 d440f86fa0ba5ba6c33f6b7b6797d175b09056	no	6
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	GREINER_Ectopic_Expression.pdf	236416 8a9a1e467b0d4773af8f43a2990732a9194c07b	no	4
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Hansen_Lessons_In_Gene_Transfer.pdf	5728786 1b86d8f19a9156361a05879aeed6e5a544d8d5	no	38
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	HEIMOVAARA_The_Effect_of_intracellular.pdf	481446 09ba65480f3f8ae5a7970953d8c70dabeb910287	no	7
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	HOISINGTON_Plant_Genetic_Resources.pdf	763648 e2e4888ec541d85fmedc58902a54193b7592bf	no	7
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	JANZOWSKI_5_Hydroxymethylfurfural.pdf	737349 14c5d86339f261886c7eb63726f16d5e2ab441	no	9
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	KAGAN_Ascorbate_is_the_Primary.pdf	945581 b3c7e6728127378be7f7125460a813b65aef4670	no	10
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	KAKIMOTO_CK11.pdf	499817 302ba5348127a8942944ec51eedb1020c1e429	no	4
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	GARBARINO_Isolation_of_a_PO LYUBIQUITIN_Polymoter.pdf	2403014 486c23b723da8ba6dc05dc8f95e3e303 d6b493	no	8
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	KASUGA_Improving_Plant_Dro ught.pdf	622586 299e6d159d7881ce6b272ab231c7014676b 1e39	no	6
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	KIRCH_Structural_Organization .pdf	1034181 8f2d972a398ab6c0ee55c1231e996e2d75180 ee91b	no	14
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	KLABUNDE_Crystal_Structure. pdf	560211 51e3721701cac721c704c24748d413f0cc d866	no	7
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	KOMARI_Vectors_Carrying_Tw o_Separate_T_DNAs.pdf	663553 4be66b758de948cad28e1025d830bc95d8 c208	no	10
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	KONONOV_Integration_of_TD NA.pdf	970852 70715b3c56d36cf273b7900d782b7c50a5c 07a73	no	13
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Koussevitzky_Purification_and _Properties.pdf	2179298 510663e8a5aa78125b7d36ca00e087cd93b a9b38	no	6
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	KUSABA_Self_Incompatibility. pdf	1437771 786673f89b0d81c79584eb4b58724ed1201f b4d89	no	17
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	LORBETH_Promoter_Element. pdf	974604 6c1ef5618f5f900201436c4a61804f6524 ca907	no	11
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	MOGEN_Several_Distinct.pdf	845843 3a18a6428ba16999761c1f3a595e8205c54	no	9
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	MORI_Inducible_High_Level.pdf	647667 8746d73d5475ca77a2af8836cd895d4c9d825	no	8
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	OXENBOLL_Pectin_Engineering.pdf	1144614 474db6a8178c9c90b31f4e50790f4e4e4bc05	no	11
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Padgett_Bacterial_Expression.pdf	839639 d0cd9974d3a3b81c4eb56c6c2ba52d818075	no	11
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Palanichelvam_Second_T_Region.pdf	1135147 827b6882139e9c39255d81027743264ab55826	no	12
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Pokorny_Prirodni_Toxicke.pdf	378830 96d265c2f5e3a1a666d6c9979e72c723b289	no	5
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Raboy_Symposium.pdf	341805 9d449131eac1ed2612760858b66852ca76c1af6c	no	3
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Rogers_Two_Barley.pdf	766739 c3b6273d6c6d614c9737c729c702e9da7c388c1	no	8
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Schneider_Expression_Patterns.pdf	1023362 2d8dc72084d64f0758073d7658c82bba4f03a132	no	11
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Schwall_Production_Very_High_Amylose.pdf	375475 67279866a10dc616ed0b0f1b3d16edf0b151910	no	4
Warnings:					
Information:					
39	NPL Documents	Shah_Resistance_to_Diseases.pdf	644942 1097afe38e36932bec6f3056cb79e324750c2a712	no	7
Warnings:					
Information:					
40	NPL Documents	Shi_Bone_Formation.pdf	550855 f18a77c09528a0d211a0495417b475c1e07365	no	5
Warnings:					
Information:					
41	NPL Documents	Shibamoto_Genotoxicity_Testing.pdf	713226 4413e0c6dc39b96d4d0671b43a6526e29a287	no	12
Warnings:					
Information:					
42	NPL Documents	SHURVINTON_A_Nuclear_Localization_Signal_and_the_C_Terminal.pdf	463056 583c526fcbaa1d02cc0877a078b0c6ac29290c	no	5
Warnings:					
Information:					
43	NPL Documents	Smith_Gene_Expression.pdf	641314 ba07587ed0f129265da0170221d390cc309710	no	2
Warnings:					
Information:					
44	NPL Documents	Tareke_Analysis_Acrylamide.pdf	816804 1b1a780bc797d41c53a76570637c71ef618007d	no	9
Warnings:					
Information:					
45	NPL Documents	Topping_Short_Chain_Fatty_Acids.pdf	3660786 bb0be0c2228146d33a0205271a0ee6b6e912704	no	34
Warnings:					
Information:					
46	NPL Documents	Ueda_Level_of_Expression.pdf	870882 d4f11e0f30a653a4084a3012a679967048eb039	no	11
Warnings:					
Information:					

47	NPL Documents	Van_Der_Steenge_Potato_Granule.pdf	946609 80775abc4f5e8d8a343d0d35ee16d3176da2	no	13
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	VAN_HAAREN_Mutational_Analysis_of_the_Conserved_Domains.pdf	619505 48489bc52e6024ca2018b20bc75ca3e9fe7ec5ebaf	no	10
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Vikso_Nielsen_Structural_Physicochemical.pdf	560601 4461a3ab78d6d32da13d34441a6b6c88fca58bc	no	8
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Wang_N_Nitroso_N.pdf	486063 10dc9ca190b813dd463c6c3a01f91e7f81e3f	no	6
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Waters_Sequence_Identity_in_Nick.pdf	535892 2d1f5b79ee7db49f4081e44b79c3289cc7c612	no	5
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	WEIGEL_Activation_Tagging_in_Arabidopsis.pdf	997972 c3172181e050a0b5ea07717bdf4ba39d3dc41170	no	11
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	Zuo_Marker_Free.pdf	740287 3040c3f6a263bcb851283b3f3b6b086c6bf4d7d	no	8
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	Zuo_Chemical_Regulated.pdf	495929 a1cee230943996466939296e46180da2d5fcd601	no	5
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	BANNO_Overexpression_of_Arabidopsis.pdf	2021960 1dc6940472f9b579844e12012cd3db07f5c94	no	19
<b>Warnings:</b>					
<b>Information:</b>					

56	NPL Documents	Gao_Fungal_Pathogen.pdf	2436115 1babb0f7c270078eca8d27efc94ac3ef5e e999	no	4
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	Krall_TzS_Protein.pdf	2143947 f8235d8c9087ad6d3382a3d2c9dce019 e03d1	no	4
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Osusky_Transgenic_Plants.pdf	555345 b24b36cde9259340194b1502613bc0720 cafd	no	5
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	APSE_Salt_Tolerance.pdf	344449 90bd224d832cd88e3d8e653c9607774d1 04b2c0	no	3
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	BEAUJEAN_Engineering_Direct_Fructose.pdf	846620 65a0408b3857e8188a893cc0c73bd7ee7c5 4e81	no	8
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			65939367		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### **New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### **National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### **New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.